## **AMENDMENTS TO THE CLAIMS**

This listing of claims will replace all prior version, and listings, of claims in the application:

## **LISTING OF CLAIMS:**

1. (Currently amended) A microchip comprising:

at least one main <u>separation</u> channel formed in a channel forming medium, said main <u>separation</u> channel containing microfluids when in operation;

at least one detecting channel containing a first conductive element <u>comprising a</u> wire, fiber or paste for performing electrochemical detection, said detecting channel being formed in said channel forming medium and adjoining said main <u>separation</u> channel, <u>wherein said main separation channel and said detecting channel intersect</u>; and

at least one reservoir containing a second conductive element <u>comprising a wire</u>, <u>fiber or paste</u> for serving as a reference to said first conductive element, said reservoir being formed in said channel forming medium and containing waste when in operation.

- 2. (Cancelled).
- 3. (Currently amended) The microchip of claim 1, wherein said detecting channel intersects said main <u>separation</u> channel at <u>a point defined as an angle of</u> approximately a 90° angle.
- 4. (Currently amended) The microchip of claim 1, wherein said detecting channel intersects said main <u>separation</u> channel at <u>a point defined as an angle of</u> less than a 90° angle.
- 5. (Currently amended) The microchip of claim 1, wherein said detecting channel intersects said main <u>separation</u> channel at <u>a point defined as an angle of</u> greater than a 90° angle.
- 6. (Currently amended) The microchip of claim 1, wherein said detecting channel intersects said main <u>separation</u> channel at <u>any an end</u> point of said main channel.

- 7. (Currently amended) The microchip of claim 1, wherein said channel forming medium comprises a polymeric material comprising poly(dimethylsiloxane).
- 8. (Currently amended) The microchip of claim 1, wherein said channel forming medium comprises a polymeric material comprising poly(methylmethacrylate).
- 9. (Currently amended) The microchip of claim 1, wherein at least one of aid conductive element and second conductive element comprises a gold wire.
- 10. (Currently amended) The microchip of claim 1, wherein at least one of aid conductive element and second conductive element comprises a platinum wire.
- 11. (Currently amended) The microchip of claim 1, wherein at least one of said first conductive element and said second conductive element comprises a palladium wire.
- 12. (Currently amended) The microchip of claim 1, wherein at least one of said first conductive element and said second conductive element comprises <u>a</u> copper <u>wire</u>.
- 13. (Currently amended). The microchip of claim 1, wherein at least one of said first conductive element and said second conductive element comprises <u>a</u> nickle <u>wire</u>.
- 14. (Currently amended) The microchip of claim 1, wherein at least one of said first conductive element and said second conductive element comprises <u>a</u> nickle-alloy <u>wire</u>.
- 15. (Currently amended) The microchip of claim 1, wherein at least one of said first conductive element and said second conductive element comprises <u>a</u> carbon fiber.
- 16. (Currently amended) The microchip of claim 1, wherein at least one of said first conductive element and said second conductive element comprises <u>a</u> carbon paste.
- 17. (Currently amended) The microchip of claim 1, wherein said at least one detecting channel comprises a plurality of detecting channels.

18. (Currently amended) A method of forming a microchip comprising:

forming a main separation channel in a channel forming medium;

forming a detecting channel in a channel forming medium, wherein said detecting channel adjoins said main channel;

forming at least one reservoir in said channel forming medium, wherein said reservoir adjoins at least one of said main channel and said detecting channel;

placing a first conductive element <u>comprising a wire, fiber or paste</u> in said detecting channel; and

placing a second conductive element <u>comprising a wire, fiber or paste</u> in said reservoir <u>or said detecting</u> channel to <u>provide thereby form</u> said microchip.

- 19. (Original) The method of claim 18, further comprising joining said channel forming medium with at least one sealing medium.
- 20. (Currently amended) The method of claim 18, wherein said main <u>separation</u> channel, said detecting channel, and said reservoir are formed in said channel forming medium by molding.
- 21. (Original) The method of claim 18, wherein said detecting channel intersects said main channel.
- 22. (Currently amended) The method of claim 18, wherein said detecting channel intersects said main <u>separation</u> channel at approximately a 90° angle.
- 23. (Currently amended) The method of claim 18, wherein said detecting channel intersects said main <u>separation</u> channel at less than a 90° angle.
- 24. (Currently amended) The method of claim 18, wherein said detecting channel intersects said main separation channel at greater than a 90° angle.
- 25. (Currently amended) The method of claim 18, wherein said detecting channel intersects said main <u>separation</u> channel at an end point of said channel.

- 26. (Currently amended) The method of claim 18, wherein said channel forming medium comprises a polymeric material poly(dimethylsiloxane).
- 27. (Currently amended) The method of claim 18, 26 wherein said polymeric material channel forming medium comprises poly (methylmethacrylate) or poly (dimethylsiloxane).
- 28. (Currently amended) The method of claim 18, wherein at least one of said first conductive element and said second conductive element comprises a gold, platinum, palladium, copper, nickle, or nickle alloy wire, carbon fiber or carbon paste.
- 29. (Currently amended) The method of claim 18, wherein at least one of said first conductive element and said second conductive element comprises a platinum wire.
- 30. (Currently amended) The method of claim 18, wherein at least one of said first conductive element and said second conductive element comprises a palladium wire.
- 31. (Currently amended) The method of claim 18, wherein at least one of said first conductive element and said second conductive element comprises a copper wire.
- 32. (Currently amended) The method of claim 18, wherein at least one of said first conductive element and said second conductive element comprises a nickle wire.
- 33. (Currently amended) The method of claim 18, wherein at least one of said first conductive element and said second conductive element comprises a nickle-alloy wire
- 34. (Currently amended) The method of claim 18, wherein at least one of said first conductive element and said second conductive element comprises <u>a carbon fiber.</u>
- 35. (Original) The method of claim 18, wherein at least one of said first conductive element and said second conductive element comprises carbon paste.
- 36. (Original) The method of claim 18, wherein said at least one detecting channel comprises a plurality of detecting channels.

37. (Currently amended) A method of performing electrophoresis comprising:

attaching at least a first conductive element and a second conductive element to a microchip having at least one biologie microfluid thereon, wherein said microchip comprises:

at least one main <u>separation</u> channel formed in a channel forming medium, said main channel containing at least one <del>biologic</del> microfluid;

at least one detecting channel containing said <u>a</u> first conductive <u>wire</u>, fiber or <u>paste</u> element for performing electrochemical detection, said detecting channel being formed in said channel forming medium and adjoining said main channel; and

at least one reservoir containing said second conductive element for serving as to provide a reference to said first conductive element, said reservoir being formed in said channel forming medium and containing biologie waste; and

applying either continuous or pulsed amperometric detection to said microchip using said conductive elements, wherein to thereby cause biologic specimens within said biologic microfluid to migrate toward said first conductive [element] wire and, when in electrical contact with said first conductive wire, fiber or paste [element], to generate a measurable signal.

- 38. (Original) The method of claim 37, wherein said detecting channel intersects said main channel.
- 39. (Currently amended) The method of claim 37, wherein said detecting channel intersects said main channel at an end point, at an angle of approximately [a] 90° [angle].
- 40. (Currently amended) The method of claim 37, wherein said detecting channel intersects said main channel at an angle of less than 90° [angle].
- 41. (Currently amended) The method of claim 37, wherein said detecting channel intersects said main channel at an <u>angle of</u> greater than 90° [angle].
- 42. (Original) The method of claim 37, wherein said detecting channel intersects said main channel at an end point of said main channel.
- 43. (Currently amended) The method of claim 37, wherein said channel forming medium comprises a polymeric material poly (dimethylsiloxane).

- 44. (Currently amended) The method of claim [37] <u>45</u>, wherein said channel forming medium comprises poly (methylmethacrylate) <u>or poly (dimethylsiloxane)</u>.
- 45. (Currently amended) The method of claim 37, wherein at least one of said first conductive element and said second conductive element comprise[s] gold, platinum, palladium, copper, nickle, nickle alloy, carbon fiber or carbon paste.
- 46. (Currently amended) The method of claim 37, wherein at least one of said first conductive element and said second conductive element comprises a platinum wire.
- 47. (Currently amended) The method of claim 37, wherein at least one of said first conductive element and said second conductive element comprises <u>a</u> palladium <u>wire</u>.
- 48. (Currently amended) The method of claim 37, wherein at least one of said first conductive element and said second conductive element comprises a copper wire.
- 49. (Currently amended) The method of claim 37, wherein at least one of said first conductive element and said second conductive element comprises a nickle wire.
- 50. (Currently amended) The method of claim 37, wherein at least one of said first conductive element and said second conductive element comprises <u>a</u> nickle-alloy <u>wire</u>.
- 51. (Original) The method of claim 37, wherein at least one of said first conductive element and said second conductive element comprises carbon fiber.
- 52. (Original) The method of claim 37, wherein at least one of said first conductive element and said second conductive element comprises carbon paste.
- 53. (Original) The method of claim 37, wherein said at least one detecting channel comprises a plurality of detecting channels.

- 54. (Currently amended) The method of claim 37, wherein said biologic specimens comprises a carbohydrate, an amino acid, a protein, an antibiotic, levoglucosan, creatinine, creatine, uric acid, an amine, a thiol, an alcohol, or a mixture thereof.
- 55. (Currently amended) The method of claim 37, wherein said biological specimens comprise an amino acid.
- 56. (Currently amended) The method of claim 37, wherein said biological specimens comprise a protein.
- 57. (Currently amended) The method of claim 37, wherein said biological specimens comprise an antibiotic.
- 58. (Currently amended) The method of claim 37, wherein said biological specimens comprise levoglucosan.
- 59. (Currently amended) The method of claim 37, wherein said biological specimens comprise creatinine.
- 60. (Currently amended) The method of claim 37, wherein said biological specimens comprise creatine.
- 61. (Currently amended) The method of claim 37, wherein said biological specimens comprise uric acid.
- 62. (Currently amended) The method of claim 37, wherein said biological specimens comprise an amine.
- 63. (Currently amended) The method of claim 37, wherein said biological specimens comprise a thiol.
- 64. (Currently amended) The method of claim 37, wherein said biological specimens comprise an alcohol.

- 65. (Currently amended) The method of claim 37, wherein said continuous or pulsed amperometic detection provides an electrical potential across said microchip to all for provide separation and detection of said at least one specimen in said biologic microfluid.
- 66. (Currently amended) The method of claim 65, wherein said electrical potential applied for separating the biologic specimens contained in said at least one biologic microfluid comprises approximately +100V to approximately +5000V.
- 67. (Currently amended) The method of claim 65, wherein said electrical potential applied for separating the biologic specimens contained in said at least one biologic microfluid comprises +800V to approximately +2000V.
- 68. (Currently amended) The method of claim 65, wherein said electrical potential applied for separating the biologic specimens contained in said at least one biologic microfluid comprises approximately +1000V.
- 69. (Currently amended) The method of claim 65, wherein said electrical potential applied for separating the biologic specimens contained in said at least one biologic microfluid comprises approximately +1700V.
- 70. (Currently amended) The method of claim 65, wherein said electrical potential applied for separating the biologic specimens contained in said at least one biologic microfluid comprises approximately +0.4V to approximately +1.0V.
- 71. (Currently amended) The method of claim 65, wherein said electrical potential applied for separating the biologie specimens contained in said at least one biologic microfluid comprises approximately +0.5V.
- 72. (Currently amended) The method of claim 65, wherein said electrical potential applied for separating the biologic specimens contained in said at least one biologic microfluid comprises approximately +0.7V.

- 73. (Currently amended) The method of claim 37, further comprising injecting said biologic microfluid into a channel of said microchip at an electrical potential of approximately +100 V, or approximately +500V.
- 74. (Original) The method of claim 73, wherein the injecting step is performed for between approximately 1 second and approximately 1 minute.
- 75. (Original) The method of claim 73, wherein the injecting step is performed for between approximately 7 seconds.
- 76. (Currently amended) The method of claim 37, further comprising injecting said biologie microfluid into a channel of said microchip at an electrical potential of approximately +160V.
- 77. (Currently amended) The method of claim 37, further comprising injecting said biologic microfluid into a channel of said microchip at an electrical potential of approximately +410V.
- 78. (Currently amended) The method of claim 37, further providing, in combination with said at least one <del>biologic</del> microfluid, an electrolyte solution.
- 79. (Original) The method of claim 78, wherein said electrolyte solution comprises borate.
- 80. (Currently amended) The method of claim 78, wherein said electrolyte solution comprises a pH of approximately 7.1 9 to approximately 13 or a pH of approximately 9.45, or a pH of approximately 11, or a pH of approximately 12.
- 81. (Canceled).
- 82. (Canceled).
- 83. (Canceled).

84. (Canceled).

Please add the following claims:

- 85. (New) The method of claim 54 wherein the specimen comprises glycated hemoglobin.
- 86. (New) The method of claim 54 wherein the specimen comprises hemocysteine.
- 87. (New) The method of claim 54 wherein the specimen comprises uric acid.